MR Form 3 (Revised 1984)

## ANNUAL OPERATIONS AND PROGRESS REPORT

From Month/Year January 1985 to Month/Year January 1986

(To be submittee for  $\underline{\text{each}}$  mining operation at the end of  $\underline{\text{each}}$  calendar year to the Division at this  $\underline{\text{address:}}$ )

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING
355 West North Temple
3 Triad Center, Suite 350
Salt Lake City, Utah 84180-1203
(801) 538-5340

OPERATOR:	Atlas Mi	nerals	MINE	NAME:	Pandora	<del></del>	
ADDRESS:		zon Drive, Suite					
	Grand Ju	<u>nction, Colorado</u>	81506			<del></del>	
PERMIT NUMB	ER AND DATE OF	PERMIT:	ACT	1037	1012		
REPRESENTAT	IVE: <u>Richar</u>	d E. Blubaugh					
SECTION(S):	1 & 6	TOWNSHIP(S):	295		RANGE(S):	24E	
MINERAL(S)	MINED: Uran	ium/Vanadium				,	
STATE AND/O	R FEDERAL MINE	TRAL LEASE NUMBER	RS:		<del></del>	T. 711	
<del></del>		<del></del>					
SPECIAL USE None	PERMITS AND/	OR RIGHTS-OF-WAY:				<del></del>	
			·······		·		

Section 40-8-15 and Rule M-8 of the Utah Mined Land Reclamation Act, requires each operator to include with this report an up-dated map and plan prepared in accordance with Rule M-3, as outlined in the requirements for annual report maps in Appendix I, providing a detailed status of all mining and reclamation activities which have occurred during the past year.

The report should include:

### MINING:

(a) Tabulation of acreage disturbed (by pits, roads, facilities, etc.) during the report period with illustration on a current map.

Disturbance	<u>Acreage</u>
Pit Roads Facilities Waste Dumps	None
Other	

(b) Tabulation of acreage affected to date (by years).

Date by Year	Acreage (Total
1975	
1976	
1977	12.1
1978	
1979	
1980	2.5
1981	
1982	
1983	

(c) Tabulation of all topsoil (new) stockpile volumes (see chart below) and date of stockpiling. None  $\,$ 

# SOIL TABULATION CHART

			Area	
Area Affected (in mining sequence) (If more space is needed, please attach.)	1	2	3	etc.
Acreage of Area				
Depth of Topsoil Removal (inches)				
Depth of Topsoil Replacement (inches)*			<del> </del>	
Estimate of Topsoil Volume Salvaged (yd <sup>3</sup> or ac ft)			<del></del>	
Volume Actually Salvaged (yd <sup>3</sup> or ac ft)				
Volume Required for Reclamation (yd <sup>3</sup> or ac ft)				
Surplus or Deficit Volume (yd <sup>3</sup> or ac ft)	<del></del>			
Storage Status (short- or long-term)				

# Soil Tabulation Chart (continued)

etc
<u></u>
ate of
2
<del></del>
with
- <del> </del>
_

3	. D:	iversion ditches, collector ditches, interceptor ditches, etc.  None
		ulverts.
4		None None
5	. s	ediment ponds, containment ponds. None
6	. M	onitoring sites (vegetative, air quality, surface subsidence, urface water or ground water, etc.). None
7	′. т	opsoil stockpiles. None
	<del></del>	
(g) De	scrip ation	tion of any environmental problem areas with a proposed plan and illustration on a map, including, but not limited to: None
]	L. F	Pit stability problems.
2	2. 9	Subsidence.

	3.	Accidental water discharge, dam failu	ure, etc. None
	4.	Slumping, sliaing or erosion. Non	e
	5.	Revegetation problem areas.	None
	6.	Existence and location of unsuitable	(toxic) overburden. None
RECLAMAT:	ION:		
		ation of the acreage reclaimed during on a map, distinguishing between:	the report perioa with None
	1	Poolefilled anaded and contoured are	
	1.	Backfilled, graded and contoured are	d5.
		<u>Area</u>	Acreage
	2.	Topsoiled areas.	
		Area	Acreage

	3.	Seeded	areas.								
				<u>Area</u>			Ac	reage			
<del></del>				<del></del>			<del> </del>	<del> </del>		<del></del>	
	4.	Reseed		s (areas p	orevio	usly		then s	eede	u agair	n).
		<del></del>		<del></del>			<del></del>	······································		<del> </del>	<del> </del>
					<del> </del>						
								<del></del>			
				. acreage : stration or				with pe None		ent see	ed mix)
			Year				ρ	creage			
		•					_				
			1975 1976				<del></del>				
			1977						_		
			1978								
			1979					<del></del>			
			1980				<del></del>		_		
			1981				<del></del>	<del></del>			
			1982						_		
			1983						_		
			1984								
(c) period,			of the None	reclamatio	on pro	cedur	es used	i during	j the	e repor	t
	1.	Averag	e depth	of topso	il app	liea.				<del></del>	·
			<del></del>		<del></del>						
			<del></del>		<del></del>						
		<del></del>									
	2.	Туре с	of seed	(species)	used	for s	eeding	during	the	report	period
				<del></del>			<del></del>				<del></del>
	<del></del>	<del> </del>									

	3.	Date	of seea	sing during the report period.
Spring	****	<del></del>		
Fall .				
	4.	Seedi	ing proc	cedures used.
(Hano	broado	cast or	drilled	d or any other).
	<del></del>			
	5.	Rate	of seed	d application.
Pounds	Per /	Acre of	Pure Li	ive Seed (PLS) (if varied, please explain)
<del></del>	<del></del>			
	6.	Туре	and rat	te of fertilizer applied.
		<del> </del>		
	7.	Туре	and rat	te of mulch applied.
<del></del>		· · · · · · · · · · · · · · · · · · ·		
	8.	Rate type	of irri	igation water applied, if any. Please describe any inkling, or water applied (water truck, etc.).
	9.		-	n test plot information.
(Cover	, aen	sity, p	roductiv	vity, etc.)

10.	Soil analysis results.
(d) Desc This should	ription of results of previous revegetation efforts, including: be done as applicable.) None
1.	Types (species) of seed that have germinated and are growing.
2.	Types (species) of seed that are not growing successfully.
3.	Areas experiencing problems with weeds and weed types.
4.	Significant erosional problems.
5.	Areas of unsuitable overburden on the surface as related to revegetation failure.
6.	Procedures used or proposed to correct these problems.

	7.	Acreage and revegetated		release	(upon .	inspection	by the State) of
Ar	<u>ea</u>	-		<u>Date</u>			Acreage
		<del></del>			<del></del>		<del></del>
					<del></del>		
	8.	Results of	soil analy	ysis.			
				· · · · · · · · · · · · · · · · · · ·			
						- <del></del>	
period, replace	includ nent, s	ding itemized	costs for .) and for	or each ( r each t	operations of a	on (i.e., 🤉 disturbance	ing the report grading, topsoil e (i.e., spoil, None
				A	cres		Cost/Acre
<ol> <li>Back</li> <li>Con</li> <li>Tops</li> <li>See</li> <li>A.</li> <li>B.</li> <li>C.</li> </ol>	ding Seedbe Mulch Fertil Seed	eplacement eg Preparatio	on				
BOND IN	FORMAT	ION:					
Α.	An up Divis chang actus secti furth	podated bond esion's approv ges to the MF al/estimated ion above.	val of the RP have of reclamat: The date o Dility for	e Mining ccurred, ion cost of the r	and Re includ s as ou elease	clamation F ing a detai tlined in t of revegeta	quired in the Plan (MRP) or if iled itemization of the RECLAMATION ated areas from if applicable,
			Amount		Тур	e	Date Posted
Present	Bond	-	43,544		Contra	_	1/27/83

tached reclamation estimate).	None
Bond Amount Released	<u>Date</u>
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# ADDITIONAL INFORMATION:

Supply any additional information as requested by the Division related to: None

- (a) Permit stipulations (status).(b) Other special conditions (status).

#### APPENDIX I

### ANNUAL REPORT MAPS

- 1. Maps must be clear, and legible contour maps or recent aerial photos. The scale should be 1 inch = 500 feet to adequately show topographic features.
- 2. Map sheets should be of a reasonable size, not to exceed 48 inches on a sige.
- 3. Maps must have a title block with:
  - A. Map title.
  - B. Name and address of permittee.
  - C. Permit and amendment numbers.
  - D. Annual report period.
  - E. Scale, north arrow, contour interval, date of photography, etc.
- 4. All maps must show:
  - A. Legal subdivisions.
  - B. Permit area boundary clearly shown and labelled.
  - C. Amendment areas clearly shown and labelled.
  - D. Contour features.
- 5. The following features should all be clearly identified:
  - A. Topsoil stockpiles (numbered and with volumes).
  - B. Settling ponds and sediment control structures.
  - C. Haul roads.
  - D. Pits identified by location, name, number, etc.
  - E. Ramps (numbered).
  - F. Out-of-pit spoil dumps.
  - G. All waste disposal sites including, but not limited to:
    - 1. Landfill sites.
    - 2. Carbonaceous waste dumps.
  - H. Diversion ditches.
  - I. Monitoring sites.
- 6. All areas to be affected by mining and reclamation in the coming year should be outlined and labelled.